THE PREZ STZ!

Well another wonderfully attended meeting went by the board. Our November meeting was well attended and very interesting according to all those present. Your Prez was working that evening. Kenneth Dupont of STCC will be our guest speaker for December 3 meeting, and he has assured me that it will be interesting for everyone. Our Tress. Dick Chase, WALUYO is diligently working on his books to get our membership straightened out. It seems many new members, We also have many members who have strayed and we must get them back in the fold. Our Novice class at the Senior High School in Agawam is proceeding nicely and should produce some very good amsteurs. I must compliment our FB instructors on a very good job. They are working under some handicaps but are still really producing infformative and interesting sessions. I must say that I really believe that these Novice classes are the start of regular classes of various kinds by the H.C.R.A. I'm sorry that my work keeps me away from helping more at the meetings and classes. Once again I must say on behalf of the H.C.R.A. that many thanks are in order, for those who have helped and those who will, with the Novice Classes each week at the Agawam Senior High School.

WALGZO TED

ZERO BFAT

issue 3 OFFICFRS HCRA Pres. Ted Lockwood home 786-2464 office 786-3330 V. Pres. Gary Potts home 569-5277 work 568-5886 Frank Pomeroy home 569-5088 home 592-4514 office 786-3330 Treas. Dick Chase BOARD OF DIRECTORS 534-4685 739-7361 Ed Stefanik Olie Quist 653-2519 or 653-6097 567-0367 Ralph Kemp Gerry Griffin Art Zeverelle 267-5110 Dick Stevens 782-2026 Bob Tippett 562-9447 Norm Forrest Bruce Felper 567-7240 Steve Shore 567-7954

NEXT MEFTING: DECEMBER 3 8 P. M. Feeding Hills Congregational Church.

Members please let the HCRA board or officers know who you would like from the league (ARRL) to speak at the January 7 HCRA meeting. All suggestions are welcome, and would be appreciated.

NOTICES

HCRA NFT: Is meeting every Monday 8 PM FST at 28,650 MHZ.

DUES: Dick Chase, WALTYO, will accept the \$5 dues from any unpaid member at the next meeting. Or you can mail the \$5 to: HCRA

c/o Dick Chase 51 Mayflower Ave. Chicopee. Mass.

or call Dick and he can arrange F-E payments.

Remember there is still 45 unpaid members recleving ZERO BEAT at the expense of the HCRA. ARF YOU OWE?

ZERO BFAT is now accepting commercial ads. For more info contact Bruce, WAIPUV at 1-413-567-7240.

Just a reminder that you can pay your ARRL dues through the HCRA. By doing this the club will be getting a out and you will be getting your renewal at no extra cost. You won't even have to mail it.

Your ad or article could have appeared here. Personal ham ads are FREF; For more info on articles or to place a ad call Steve, WAIZEV 567-7954. Or you can call or write: HCRA ZERO BEAT c/o Bruce Felper lll Academy Drive Lonmeadow, Mass. Ollo6 or call me at 567-7240.

INFLATION:: At the next meeting remember that coffee and donuts cost more than \$.25, so when you have coffee and donute please more than a 25%.

EDITORAL WALPUX Bruce Felper

In 4 years when sunspot activity increases, and 10 meter skip is as common as milk, what about 11 meter skip? Yes I am reffering to the pain in the neak of the airwaves, that is growing exponetially, and has just gone from 23 to 40 channels. Yes that phenomenon called GB or Citizen Band. That radio mess now occupies a small part of the 11 meter band. When the F.C.C. gets around to moving the CB frequencies so that skip is not a problem, the move will probably be unsuccessful. Due to some 10 million 11 meter CB sets in the publics hands. Also the problem comes up of where to move the new CB frequency to. It will probably be a high frequency (above 220 MHZ), to the delight of the electronics industry, who will be able to sell that many more CB sets. But to us HAW four years may be a long way off but...

COURSE NOVICE Jeff Duquette WALSNJ

The H.C.R.A. is presently teaching a novice course at Agawam High School. We will soon be graduating about 25 new hams that (hopefully) will join our club. If we decide to run another ten week course in January, where should it be? Should we stay at Agawam High School or go to the Westfield YMCA? If you know of a place or have friends who would join a class in one of these areas, let us know now. QTH's to any club officer would be appreciated.

Is there any interst out there in a General/Advanced class? If you don't speak up who will ever know? Are you interested in helping to teach one of these classes? Let

us know!

HAMMING IT UP ON THE TRAIL Jeff Duquette WAISNJ

Have you ever wanted to know just how "portable" that rig really is? Do you enjoy a sore back and tired feet? Your just the ham I've been looking for: I'd like to get together with hams interested in going portable in the wilds. Maybe climb up a high mountain and talk to the world, or just tent out in the wilds in a "mini-field day". If this is fun to you please let me hear from you. The landline is 569-6739 or better yet, the HCRA net on Monday nights, 8 PM on 28,650 MHZ. Call Walswj, Jeff.

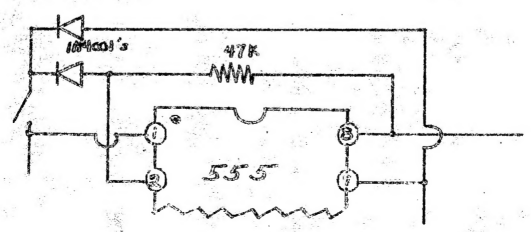
EDITORS NOTF: Jeff has 3 good ideas, in his last article:

1) having fun with hem redio,

2) practicing for field day, i.e. portable operation,

3) use of the HCRA net, for discussion of ideas, no matter what they be

In the Movember ZERO BEAT, the article "SCHE MORE TIMERS" by Jerry Criffin, WAIRM, two dictor were omitted from the shematic. So, if you're wondering why your timer does not work properly, the installation of these diedes (INLCOL's) should remain the situs tion.



HAM ADS

FOR SALF: Heathkit HW-101 HF XCVR Heath SWR bridge

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CALL: KIBUB, Bob 568-3120.

FOR SALE: Drake TR-22 XCVR with ni-cad batteries, 4 sets of xtals, leather case, mike holder, power cord,

manual, etc. \$170.00 CALL: WALVAH, Bob 562-9447.

FOR SALE: 800 watt homebrew linear CALL: Dennis 737-2018.

WANTED: Scope calibrator like Heathkit IOA-4510-1 or similar CALL: WAIPUX, Bruce 567-7240.

WANTED: SAVE ME FROM BOREDOM! I'm always falling asleep when I study for my extra class ticket. If you're going up for general, advanced or extra, let's get together! I have all the goodies, I only need some company. We'll go over any aspect of radio you want to, including code. Call me and we'll get together to pore over the books! CALL: WAISNI, Jeff 569-6739.

WAWTED: Sine and/or square wave generator. Like or similar to Heathkit IG-18.
CALL: WAIPUX, Bruce 567-7240.

FOR SALE: Special for the ham on your XMAS list. Heathkit HW-202, 2 meter 10 watt FM XCVR. With 5 sets of xtals... for only \$175.00. CALL: WALZEV, Steve 567-7954.

FOR SALF: Drake TR-22 2 meter FM Kovr with ni-cads, AC power cord, rubber duck, case, 6 sets of xtals, manual and bad mike. \$175.00.

CALL: WALSNJ, Jeff 569-6739.

FOR SALE: VHF amplifier, by VHF ENGINEERING, 15 watts output \$40.00.
CALL: WAISNJ, Jeff 569-6739.

WANTFD: YOUR DUES...Dick Chase will accept the \$5 dues from any unpaid member at the next meeting or you can mail the \$5 to: HCRA, c/o Dick Chase, 51 Mayflower Ave, Chicopee Mass. Or call Dick and he can arrange EZ payments. Remember there are still 15 unpaid members recieving ZFRO BFAT at the expense of the HCRA, are YOU one?

MESH ARALYSIS

(the second in a series of engineering circuit analysis articals) by Glenn Robertson WalfvB

SIMPLE MESH PQUATIONS

MESE EQUATIONS may be the most popular in use by engineers because of its case of use. It is basicly used with voltage sources and can best be learned by doing. Therefore I will solve a simple equation with you.

 $1.5v = \frac{10^{2} + 50 \times R_1}{T_1}$ $R_2 = 50 \times R_1$ $R_3 = 50 \times R_2$ $R_3 = 50 \times R_3$

You may first notice that I have labled two clockwise arrows I, and Ia but ignore these for now. I will first go over this circuit the old way. We want to find the current going through the SCA resistor. We first add the l'Asand 5A resistor together to get 15A. Next add the 15A and 25A resistor in parrallel using R = R₁R₂ 15.25 = 9.3750

Row we have a 9.375 Aresistor and 50 Aresistor in series giving 59.375 Atotal. Using Ohm's law I=E/R we find 1=0.0253 cr about 25 MA.

Going throughthis using mesh enalysis, we set up two equations by starting at the far lower left hand corner, we write the equation as we see it in voltage drops. Using E=IR then: $-1.5V + R \cdot I_1 + R_2(I_1-I_2)=0$ Notice its relation to Kirchhoffs voltage law. I have $I_1 - I_2$ because I_1 is the object of our first equation and I_2 is entering I_2 while I_3 is leaving it. Re-writing and inserting values into the equation we have: $I_2 = I_2 = I_2 = I_3 = I_3 = I_4 = I_4 = I_5 = I_5 = I_5 = I_5$

into the equation we have: 501,+25(I,- I2)=1.5

which becomes 75I, = 25I2 =1.5

For our second equation we start at point A and write
the equation as we see it: 25(I2-I1+ 10I2+ 5I2=0

Motice now that it is I2 = I, because I2 is the object and it is
seen as entering R 2 with I, leaving R2. Re-writing equation
two and putting both equations together:

E1: 751,-251₂=1.5 E2: -251₄+401₂=0

We want to find I, . This can easily be done using DETERMINANTS and I suggest you use them if you know how. But since I don't have room in this paper to explain them, we will use simultaneous equations. We first multiply F2 by 3 so that the two I,'s will be equal. Adding: 751,-251,21.5

-751.-1201.=0 951,=1.5 1,=1.5/95=.016A

Inserting I into E1 we have: 75I -25(.016)=1.5 =75I -.4 = 1.5

751 = 1,9 1 =1.9/75 = .0253A

or about 25MA. Boy was that hard. No wonder Amateur Radio operators do it the old way. But is the old way really as easy as it seems? Suppose I asked for the current going through R 2 in the downward direction? By mesh analysis I would simply subtract I, from I2

I - I2 = 25MA - 16M = 9 MA

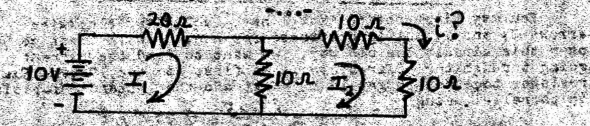
Tellustings - to the all and the self will never be a tellustration of the terror of self-life I leave it to the resider to Fine it the bld way, (if you can), You will find mesh equations much easier (especially after you have done a couple hundred like I have). Next month PODE ANALYSIS

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The section was published to

Here are some drill problems to get you started using Mesh with the answers (the enswers are not in order). To them both ward if you like, but do them! Who knows someday you may have to use what youv's learned,



CLUE: start with the +100 on the left side of the equation.

.... If you think your reakly good then try thise.

the system of the state of the

ANSWERS: 1.11A / 2A / 0.2A (NOT IN ORDER).

P.S. Good luck and have fun.

If you hear a "CB/HAM/unidentified" radio station on your TV receiver, it is usually the fault of your set in 90% of the cases, according to FCC figures. Most TV manufacturers will furnish a high pass filter for the TV set, upon request, at NO COST, for the alleviation of the problem. When requesting a filter from your manufacturer, the MODEL #and SERIAL # of your set must be given. The model # and serial # is usually found on the back of the TV set. One filter to ask for is the DRAKE-TV-300-HP high pass filter.

ADMIRAL Admiral Sales Corp. Customer Service 903 Morrissev Drive Bloomington, Ill. 61702

AIRLINE Montgomery Ward Customer Service Division 619 W. Chicago Avenue Chicago, Ill. 60607

CURTIS MATHIS Curtis Mathis Sales Co. P.O. BOX 5610 Dallas, Texas 75272

GE and HOTPOINT General Electric Company Consumer Flectronics Division Electronics Park Syracuse, N.Y. 13201

MAGNAVOX and SENTINEL Magnavox Company Customer Relations Dept. 2131 Bueter Road Ft. Wayne, Ind. 46803

QUASAR ELECTRONICS CORP. R. Cooper, Jr. Inc. Customer Service 5600 W. 74th Street Chicago, Ill. 60608

MUNTZ Muntz Electronics 1020 Noel Avenue Wheeling, Ilo. 60090

PANASONIC Panasonic Consumer Parts Div. Matsushita Flectric Corp. 3201 Tollview Drive Rolling Mesdows, Ill. 60008

> PHILCO-FORD Vanager, Consumer Technical Affairs Philco Union Meeting Road Blue Bell, Pa. 19422

RCA RCA Sales Corporation Consumer relations Department 600 No Sherman Drive Indiananolis, Ind. 46201

SKEVANKA TRUETONE Western Auto Supply Co. Customer Service 2107 Grand Avenue Kansas City, Mo. 64108

SYLVANIA Sylvania Electric Products, Inc. Fotertainment Products Division 700 Ellicot Street Batavia, N.Y. 14020

SONY CORP. OF AMERICA 47-47 Van Dam St. Long Island City, N.Y. 11101

OLYMPIC Lear Seigler, Inc. Olympic Radio & TV Division 34-01 38th Avenue Long Island City, W.Y. 11101

WESTINGHOUSE Westinghouse Electric Corp. Consumer Electronics Division 12333 W. Olympic Blvd. Edison, N.J. 08817

ZFNTTH Zenith Sales Corp. Attn. F.L. Uhrus 5801 W. Dickens Avenue Unicego, Ill.60639

PACKARD-BELL Customer Service Los Angles, Ca. 90064

SILVERTONE * Sears, Robuck & Company Customer Relation Dept. 157 925 S. Homan Avenue 925 S. Homan Avenue Chicago, Ilo. 60607 * Sears Service Flash #57-163 requires them to provide the filter, free, in most cases, and is still valid, as verified by Dept. 157.

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TTN: CUSTO	MER SPRVICE	A West Section			
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Fditor's note: Please take advantage of this form letter. Who said you can't get anything for free is right, but...

for a 13¢ stamp and a letter, you can get yourself a high pass filter, so son't be lazy, unless you want to spend your \$40.